What is the **Wetlands Reserve** Program?

HE WETLANDS RESERVE PROGRAM (WRP) is a voluntary program offering landowners the opportunity to protect, restore, and enhance wetlands on their property. The USDA Natural Resources Conservation Service (NRCS) provides technical and financial support to help landowners.

The Wetlands **Reserve Program**

- · a voluntary program offered nationwide
- · offers payment, based on the agricultural value, for wetlands that have previously been drained and converted to agricultural uses
- · pays up to 100% reimbursement for restoration costs
- landowners retain control of access no public access is required
- · landowners maintain ownership of the land and have the right to hunt, fish, trap, and pursue other appropriate
- · land, including any easement, can be sold
- provides many additional benefits for the entire community
 - better water quality

recreational uses

- enhanced habitat for wildlife
- reduced soil erosion
- reduced flooding
- better water supply



Hunting in Wisconsin

Landowner Use and Responsibility

IN ALL CASES, the landowner retains ownership and responsibility for the land, including any property taxes based on its reassessed value as wetland or non-agricultural land. The landowner controls access to the land: the right to hunt, fish, trap, and pursue other appropriate recreational uses; and may sell or lease land enrolled in WRP

The landowner may request uses which are compatible with protecting and restoring the

wetland and associated upland habitat. For example, NRCS may approve having, grazing, or harvesting of timber under certain conditions depending on amount, method, timing, and duration. Landowners may make compatible use requests throughout the life of the easement or agreement.



The Benefits of Wetlands Conservation

Improve water quality and filter sediment.

Wetlands filter and collect sediment from runoff water, helping prevent mud from clogging lakes and reservoirs farther downstream.

Habitat for wildlife

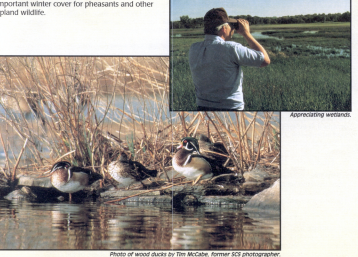
Wetlands provide migration, breeding, nesting, and feeding habitat for millions of waterfowl, shorebirds, and other wildlife. Wetlands are home to thousands of different plant and animal species, many of which are threatened and endangered. Wetlands also provide important winter cover for pheasants and other upland wildlife.

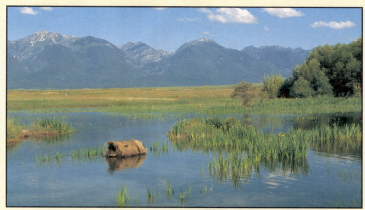
Reduce flooding

Many wetlands store water temporarily, allowing the water to percolate into the ground or evaporate. This temporary storage reduces the peak water flow after a storm.

Water supply

Wetlands are reservoirs for rainwater and runoff, providing needed water for wildlife and improving soil moisture for forage production.





Eligibility

Landowner

To offer a conservation easement, you must have owned the land for at least one year prior to enrollment, with limited exceptions. To participate in a 10-year restoration cost-share agreement, you need only show evidence of ownership.

Land

To be eligible for WRP, land must be restorable and be suitable for wildlife benefits. This includes:

Wetlands cleared and/or drained for farming,

- pasture, or timber production. Lands adjacent to restorable wetlands that contribute significantly to wetland functions
- and values. Previously restored wetlands that need long-term protection.
- · Upland areas needed to provide an adequate

Montana restored wetland with floating nesting structure.

ecological buffer or otherwise contribute to defining a manageable boundary.

- Drained wooded wetlands where hydrology will be fully restored.
- Existing or restorable riparian habitat corridors that connect protected wetlands.
- Lands substantially altered by flooding where there is a likelihood of successful wetland restoration at a reasonable cost.

Ineligible Land

- Wetlands converted after December 23, 1985.
- Certain Conservation Reserve Program contract lands where trees have been successfully established.
- · Federal lands.
- Lands where conditions make restoration impossible.

Landowner Options

WRP OFFERS THREE OPTIONS to protect, restore, and enhance wetlands and associated uplands: permanent easements, 30-year easements, or 10-year restoration cost-share agreements.

Permanent easements

This is a conservation easement in perpetuity. The easement is attached to the property deed ensuring that future owners of the property will ensuring that future owners of the property will preserve the wetland for generations. USDA will pay 100 percent of the cost of the restoration and legal costs to establish the easement. In addition, the landowner receives a payment for a permanent easement which will be the lesser of: • the geographical area rate cap, (contact your local NRCS office to obtain this)

- local NRCS office to obtain this)
- the appraised agricultural value of the land, or
- an amount offered by the landowner.

30-year easements

These easements expire at the end of 30 years. Easement payments are 75 percent of what would be paid for a permanent easement and 75 percent of the restoration costs. USDA will pay the legal costs associated with establishing the easement.

Restoration cost-share agreements

This is a 10-year agreement (special circumstances may warrant a longer term) to restore degraded or destroyed wetlands and associated upland habitat. USDA pays 75 percent of the cost of the restoration. No easement is placed on the property and there is no easement or other land incentive payment.

How to Enroll

LANDOWNERS MAY SIGN UP any time at the local NRCS office or USDA Service Center. Periodically during the year, NRCS will rank all eligible applications and submit them to the agency's national office for funding consideration.

1. Sign-up

Begin by making an appointment with your local NRCS office. At that time, you may:

- review eligibility and easement requirements.
- submit a signed application form. (This is only an application, not a commitment by the landowner.)
- provide a copy of the property deed. Indicate a desired compensation figure for the easement, if any.

2. Preliminary restoration plan and cost estimate

NRCS will visit the site and evaluate the land's eligibility, in consultation with the U.S. Fish and Wildlife Service (FWS). Then, the landowner—with input from NRCS, FWS, the state wildlife agency, and the local conservation district—develops a preliminary plan for restoring the wetland. The plan includes types of practices, any necessary structures, and estimated costs associated with restoration. The purpose of the plan is to examine the proposed restoration measures so that reliable cost estimates can be used for ranking and the landowner can decide if the restoration fits with his/her future plans for the land.

3. Competitive selection

Applications will be ranked to ensure the most environmentally and economically valuable wetlands are restored with the funds that are available.

4. Notification of acceptance

All applicants will be notified of the status of their application, and whether or not it has been tentatively accepted. If accepted under the easement options, NRCS will determine the agricultural value of the land intended for WRP. The landowner will then be offered a payment amount for either the permanent or 30-year easement options.

5. Easement or agreement process begins.

Easements

Once the landowner accepts the offer by signing the Option Agreement, the easement acquisition process begins. NRCS will acquire title insurance and other actions necessary to record the easement. The easement is then recorded, the landowner paid, and the wetland restored according to the restoration plan.

Agreements

Once the project is approved for funding, the landowner signs an agreement that allows NRCS to proceed with restoration implementation, either independently or with the landowner's assistance. The agreement also specifies the source of the landowner's 25 percent share of the costs.